KOLAR Document ID: 1471020

**Notice:** Fill out COMPLETELY and return to Conservation Division at the address below within 60 days from plugging date.

### Kansas Corporation Commission Oil & Gas Conservation Division

#### WELL PLUGGING RECORD K.A.R. 82-3-117

Form CP-4
March 2009
Type or Print on this Form
Form must be Signed
All blanks must be Filled

OPERATOR: License #:			.	API No.	15				
Name:					escription:				
Address 1:					Sec Tw	p S. R East West			
Address 2:				Feet from North / South Line of Sec					
City:	State:	Zip: +	.		Feet from	East / West Line of Section			
Contact Person:				Footages Calculated from Nearest Outside Section Corner:					
Phone: ( )					NE NW	SE SW			
Type of Well: (Check one)		OG D&A Cathodi SWD Permit #:		,		 			
ENHR Permit #:	Gas Sto	rage Permit #:							
Is ACO-1 filed? Yes	No If not, is well	log attached? Yes				ved on: (Date)			
Producing Formation(s): List A	ll (If needed attach another	sheet)				(KCC <b>District</b> Agent's Name)			
Depth to	Top: Botto	m: T.D		Plugging	a Commenced:				
Depth to	Top: Botto	m: T.D		00 0	•				
Depth to	Top: Botto	m:T.D			g ••p.o				
Show depth and thickness of a	all water, oil and gas forma	ations.							
Oil, Gas or Water	Records		Casing Re	cord (Su	urface, Conductor & Produc	tion)			
Formation	Content	Casing	Size		Setting Depth	Pulled Out			
Describe in detail the manner cement or other plugs were us		_				Is used in introducing it into the hole. If			
Plugging Contractor License #	:		Name:						
Address 1:			Address 2:	:					
City:			;	State: _		Zip:+			
Phone: ( )									
Name of Party Responsible for	r Plugging Fees:								
State of	County, _			, SS.					
	·				Employee of Operator or	Operator on above described			
	(Print Name)			E	imployee of Operator or	Operator on above-described well,			

being first duly sworn on oath, says: That I have knowledge of the facts statements, and matters herein contained, and the log of the above-described well is as filed, and the same are true and correct, so help me God.

<b>Daily Operations Re</b>	port - Visit us	at www.orrenter
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Date: 8/28/2019

Job Day: 1

Well Name: Scout - LM Tillet #1

Location: Morton Cty, KS. Sec 21 34S - 39W

**Project Description: P&A** 

API#: 15-129-20239

### **Well Data**

Surface Casing: 8 5/8" @ 591'

BTW:

Casing: 5 1/2" @ 3110'

Liner:

Tubing: 2 3/8" @ 3063'

Packer or Assembly:

PBTD:

PERFS: 3002'-3052'

NOTE: Rig 501

ζ.	Work	tbg	for	free	point.	Show	s free	@	190	0'.		
			**	54			E		i n			
				20						: a		
												91 II _

MIRUSU.	Polish rod	was	parted.	ND v	vell 8	& NU	BOP.	Tbg stuck
Secure we	ell & SDFN.							
	5 1 = V 5		24 _ 1 <sub>12</sub>					

Daily Operations Repo	rt - Visit us at www.orrente
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Date:	8/29/2019
Job Day:	2
Well Name:	Scout - LM Tillet #1
Location:	Morton Cty, KS. Sec 21 34S - 39W
<b>Project Description:</b>	P&A
API#:	15-129-20239
	Well Data
Surface Casing:	8 5/8" @ 591'
BTW:	0
Casing:	5 1/2" @ 3110'
Liner:	0
Tubing:	2 3/8" @ 3063'
Packer or Assembly:	0

Packer or

PBTD: 0

PERFS: 3002'-3052'

NOTE:

<b>RU</b> fish	ning tool	s to fis	sh rods.	Unseat	pump	& POH	w/	121	- 5/8'
down	tbg & pr	essure	d up to	400 psi.	RU W	/L & cut	23	/8"	tbg @
2 3/8'	tbg (58	jts). T	TH w/t	bg & spo	t 50 s	ks Class	"C"	cm	t @ 1
		¥							
-								-	

' rods. ND well & NU BOP. Pump 14 bbls fresh water
1825'. LD 1 jt & circ hole w/ 70 bbls mud. POH w/
793'. POH w/ tbg. Secure well & SDFN.

Dail	0	perations	Report -	Visit us	at www.	.orrenter
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Date: 8/30/2019

Job Day: 3

Well Name: Scout - LM Tillet #1

Location: Morton Cty, KS. Sec 21 34S - 39W

**Project Description: P&A** 

API#: 15-129-20239

### **Well Data**

Surface Casing: 8 5/8" @ 591'

BTW: 0

Casing: 5 1/2" @ 3110'

Liner: 0

Tubing: 2 3/8" @ 3063'

Packer or Assembly: 0

PBTD: 0

PERFS: 3002'-3052'

NOTE:

TIH w/ tbg & tag TOC @ 1540'. Load hole w/ 23 bbls mud.	POI
pull sub. Pull 5 1/2" csg slips & NU BOP w/ 5 1/2" rams. R	U W
pump 30 bbls mud & spot 75 sks Class "C" cmt @ 635'. PO	H w,
SDFN.	

Hw/tbg. ND BOP & unpack 5 1/2" csg. Weld on 5 1/2"
L & cut & pull 5 1/2" csg from 908' (22 jts). TIH w/ tbg &
tbg & top out well 64'-4' w/ 20 sks cmt. Secure well &

Date: 9/3/2019

Job Day: 4

Well Name: Scout - LM Tillet #1

Location: Morton Cty, KS. Sec 21 34S - 39W

**Project Description: P&A** 

API#: 15-129-20239

### **Well Data**

Surface Casing: 8 5/8" @ 591'

BTW: 0

Casing: 5 1/2" @ 3110'

Liner: 0

Tubing: 2 3/8" @ 3063'

Packer or Assembly: 0

PBTD: 0

PERFS: 3002'-3052'

NOTE:

RDSU.	Cut 8	≩ сар	well 4'	BGL.	Dig up rig ar	nchors.	Smooth	& ba
							2	

ckfill location. \	Nell plugged.